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1. A device for fixing a dust-collecting bag on a dust-collecting machine comprising a wind-exhausting box, said wind-exhausting box provided thereon with at least one protruding-up annular fit base for exhausting wind, a dust-collecting bag fitted on said annular fit base: and characterized by

Said annular fit base has its upper inner wall formed with a curved engage surface gradually shrinking inward at a preset position: and

Said dust-collecting bag having its opening portion wrapped inside with a tightening ring with a flexibility, said opening portion dust-collecting bag received in the wind-exhausting vent of said wind-exhausting box after said opening portion and said tightening ring are pressed to become deformed, said dust-collecting bag pulled outward to let said opening portion firmly stuck on said engages surface of said wind-exhausting vent, said tightening ring inside portion recovering its resilience a n d said opening expanding outward, said tightening ring quickly and firmly stuck on said curved engage surface of said opening portion of annular fit base, said dust-collecting bag able to disengage from said curved engage surface when said opening portion is pressed inward and moved upward, said dust-collecting bag being easy and quick in assembling with and disassembling

from said annular fit base.

- 2. The device for fixing a dust-collecting bag on a dust-collecting machine as claimed in Claim 1, wherein said wind-exhausting box comprises two covers respectively provided with a horizontal base plate having its circumferential edge extending vertically to form a side wall to be correspondingly combined together, said horizontal base plate of said cover bored with a through hole, said protruding-up annular fit base provided on said through hole to form a wind-exhausting vent, said curved engage surface formed at a preset location on the inner wall of said annular fit base.
- 3. The device for fixing a dust-collecting bag on a dust-collecting machine as claimed in Claim 2, wherein said curved engage surface has its upper edge extending outward to form a curved expanding surface, which is then bent outward to form an arc-shaped edge.

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